A rey Docket No.: M-5617-1P US First Inventor: John B. Bomar, Jr.

Title: System And Method For Estimating Post-Collision Vehicular

Velocity Changes

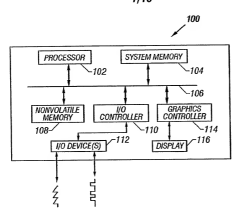


FIG.1

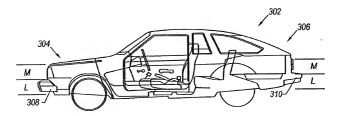


FIG.3

/ aey Docket No.: M-5617-1P US First Inventor: John B. Bomar, Jr.

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Velocity Changes

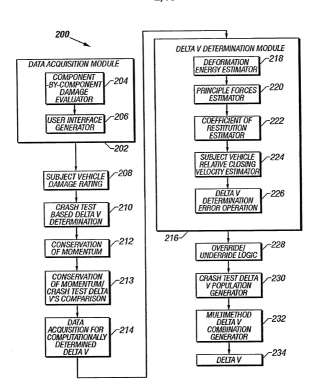
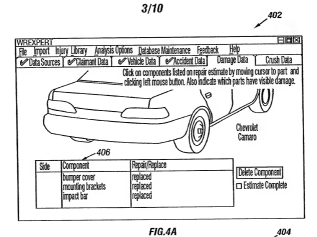


FIG.2

A aey Docket No.: M-5617-1P US First Inventor: John B. Bomar, Jr.

Title: System And Method For Estimating Post-Collision Vehicular

Velocity Changes



WREXPERT	
File Import Injury Library Analysis Options Database Maintenance Feedback Help	
Data Sources Claimant Data Vehicle Data Accident Data Damage Data	Crush Data
Click on components listed on repair estimate by moving clicking left mouse button. Also indicate which parts ha	cursor to part and ve visible damage.
1 1 1 1 1 1	le Component stirnate Complete

FIG.4B

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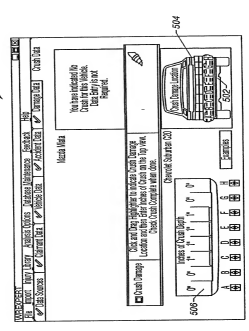
commercial engineering

ey Docket No.: M-5617-1P US

First Inventor: Title:

John B. Bomar, Jr. System And Method For Estimating Post-Collision Vehicular

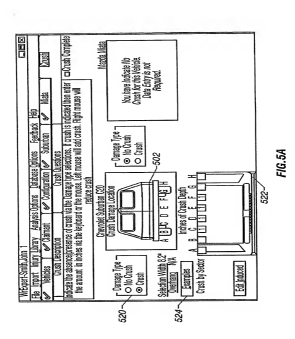
Velocity Changes



ey Docket No.: M-5617-1P US

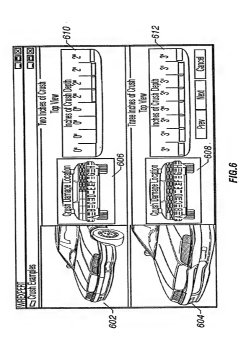
First Inventor: John B. Bomar, Jr.
Title: System And Method For Estimating Post-Collision Vehicular

Velocity Changes



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aey Docket No.: M-5617-1P US

First Inventor: John B. Bomar, Jr.
Title: System And Method For E

System And Method For Estimating Post-Collision Vehicular

Velocity Changes

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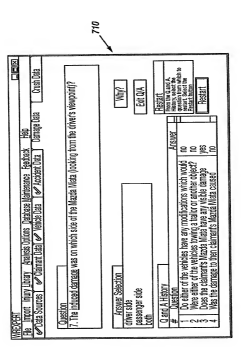


FIG.7A

aey Docket No.: M-5617-1P US

John B. Bomar, Jr.

System And Method For Estimating Post-Collision Vehicular Velocity Changes First Inventor: Title:

8/10

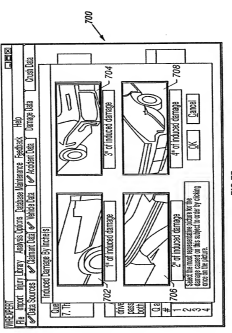


FIG.7B

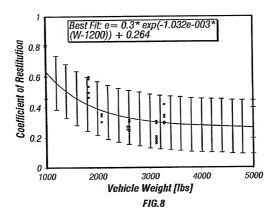
rest Inventor: M-5617-1P US

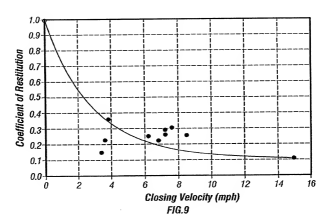
First Inventor: John B. Bomar. John B. Bomar, Jr. Title:

System And Method For Estimating Post-Collision Vehicular

Velocity Changes

9/10



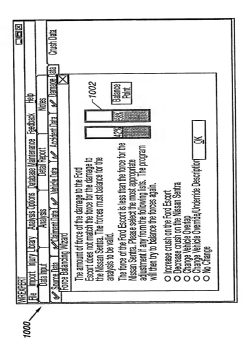


ney Docket No.: M-5617-1P US Inventor: John B. Bomar, Jr. First Inventor:

System And Method For Estimating Post-Collision Vehicular Title:

Velocity Changes

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